

May 2001	COGCC issued the original NTO for drilling in Williams Fork: "Surface Casing Depth and Leak-Off Test Requirements"
March 2004	Arboney event- gas kick, explosion/seismic event
	Schwartz well lost 4000 feet of cement and bradenhead pressure build-up
	Divide Creek seep developed
July 2004	COGCC issued Cementing NTO
?? 2006	URS compiled data from 924 wells showed median surface casing depth of 260 meters (several hundred meters above base of Wasatch formation aquifer)
February 2007	COGCC revised Cementing NTO
Fall 2008	COGCC began requiring Sundry Notices for venting of bradenhead gas
February 2009	COGCC began requiring compositional and isotopic bradenhead gas analysis
2009	USGS completed study showing that deep biogenic gas is widely present in domestic wells in an area south of Silt; posited that both natural and production-related (pathways